



Homes Realtor Services

Getting Started Send Photos Homes Financing Offer & Closing Help

Today's Rates

30-Year Fixed	6.75%
15-Year Fixed	6.45%
1-Year Adjustable	5.6%
*National average rates	

Find a Loan

Rate News

Highlights

Welcome to Homes!
We hope you enjoy our site
Please send us your feedback

Home & Rate Trackers

Receive free e-mail updates

Adding Photos to your listings

Get better exposure for your listings by including some pictures of the property. Its easy! Just locate the folder on your computer containing your photos, and then drag them into the boxes below. Select a descriptive caption for each photo and then click the "Send Photos" button.

Frequently Asked Questions 1/5

Drag Photo Here

Front View ▾

Drag Photo Here

Front View ▾

Drag Photo Here

Front View ▾

Drag Photo Here

Front View ▾

Listing Name

Send Photos

FIG. 1










Picture? PIC Digital Image Processing by PictureWorks 	<div> <input type="checkbox"/> (\$0.25 charge) (optional) Adding a photo of your item Get better exposure for your items by including a picture. Its easy! Just locate the folder on your computer containing your photos, and then drag a photo into the box below. </div> <div>  Click Here to Select Images </div>
SurroundView? Digital Image Processing by PictureWorks 	<div> <input type="checkbox"/> (\$2.00 charge) (optional) Adding a SurroundView Really show off your item. Add a SurroundView. Its easy! Just locate the folder on your computer containing your photos, and then drag up to six photos into the boxes below. The photos will be combined into an animated presentation. </div> <div>  Click Here to Select Images  Click Here to Select Images  Click Here to Select Images  Click Here to Select Images  Click Here to Select Images  Click Here to Select Images </div>

FIG. 2

PWImageControl Interface:

Interface Name	Type	Definition	Signature
ScaleImage	function	Scales an image in place or to a temporary file	ScaleImage(destinationType as String, changeDimensions as Integer, destWidth As Integer, destHeight As Integer, destQuality As Integer, '0-100 generateOutputFilename As Boolean ' create temp file) As String
DelTempFile	sub	Deletes temporary file created with ScaleImage	DelTempfile()
fileName	String property	Name of file shown in image well	fileName as String
imageName	String property	String value from image caption box	imageName as String
ClearImage	sub	Clears the image from the display and redisplay the logo and instructional text	ClearImage()
backgroundColor	String property	Hexideciaml RGB string value in format "FFFFFF" or "#FFFFFF"	backgroundColor as String
textColor	String property	Hexideciaml RGB string value in format "FFFFFF" or "#FFFFFF"	textColor as String

FIG. 3

PWMMediaSendControl Interface:

Interface Name	Type	Definition	Signature
SubmitMediaRequest	function	Transfers image and returns a status code. The action is successful if the return code is 0. If non-zero return code examine ServerRetString for a reason.	SubmitMediaRequest(UserID As String, 'partner UID Password As String, 'partner password ServiceType As String, "'HOST" or "MIRROR" IndustryCode As Integer, 'e.g., 65=real estate MediaType As Integer, '1=image 2=video 3=sound OpCode As Integer, '1=Add, 2=Update, 3=Delete IPAddr As String, 'Destination IP address filename As String, 'File to send MediaGroupID As String, 'Used to build unique key MediaExtendedID As String, ', "" MediaSequenceNum As Integer, ', "" Desc1 As String, '255 chars Desc2 As String, '255 chars Desc3 As String preScaled as Integer) as Integer '255 chars
ServerRetString	String property	Return value from SubmitMediaRequest. If call made on HOST service, this string contains the IMG SRC url	ServerRetString as String

FIG. 4A

```

Usage Example (VB Script)
tempFileName=DragImage1.ScaleImage(320, 240, 89, 1) 'scale the image object 'DragImage1'
result=UpdHandler.SubmitMediaRequest(
  UserID,
  Password,
  ServiceType,
  0,
  1,
  1,
  ipAddress,
  tempFileName,
  misNum.Value,
  zipcode,
  imageCount,
  title,
  desc2,
  desc3,
  1)
DragImage3.DelTempFile 'delete the temp file
  
```

FIG. 4B

FIG. 4

FIG. 4A
FIG. 4B